



EMPSON & CO.
Experience Italy in a Wine glass



Cabernet Franc Venezia Giulia IGT

Bortoluzzi reds aim to stand out, made with integrity and the idea of highlighting the region's terroir and personality as well as the grapes themselves. The herbaceous character of this wine is indeed a nod to its typical characteristics. The grapes are harvested exclusively by hand and then fermented for about fifteen days before aging in barrique and tonneaux, both new and used (maximum third use), for about twelve months. It is then blended and left to rest in stainless steel tanks for about a month prior to bottling.

Wine exported to: Canada, USA, Japan, Australia

Most recent awards

VINOUS: 90

JAMES SUCKLING: 91



Winemaking and Aging

Grape Varieties:	100% Cabernet Franc
Fermentation container:	Stainless steel
Length of alcoholic fermentation:	Approx. 15 days
Type of yeast:	Selected
Fermentation temperature:	25 °C (77 °F)
Length of maceration:	15 days
Malolactic fermentation:	Yes
Aging containers:	Stainless steel
Container age:	Stainless steel
Type of oak:	French
Bottling period:	April
Aging before bottling:	12 months
Closure:	Cork



Vineyard

Organic:	No
Vineyard location:	Gradisca; Fogliano Redipuglia
Vineyard size:	5 acres (2 hectares)
Soil composition:	Gravelly, red and grey terrain that is rich in minerals and microelements.
Vine training:	Guyot
Altitude:	80-100 feet (262-328 meters) above sea level

Vine density:	1,820 vines per acre
Yield:	3.5 lbs per vine
Exposure:	Northeastern
Years planted:	2019
Time of harvest:	April
Total yearly production (in bottles):	7,000



Tasting Notes and Food Pairings

Tasting notes:	Bright ruby in color. Intense, herbaceous nose with notes of green peppers. The wine is smooth and elegant on the palate.
Serving temperature:	Best served at 14-16 °C (57-61 °F).
Food pairings:	Pairs well with roasts and semi-aged cheese.
Aging potential:	8-10 years
Alcohol:	Alcohol cont. 13% by vol.; dry extract: 24 g/l; total acidity: 5.50; residual sugar: 3 g/l; pH: 3.5
Winemaker:	The Bortoluzzi Families